Record Nr.	UNINA9910818572603321
Titolo	Using internet activity data to analyze human resources issues / / guest editors, Professor Nikolaos Askitas and Professor Klaus F. Zimmermann
Pubbl/distr/stampa	[Bradford, West Yorkshire, England]:,: Emerald,, [2015]
ISBN	1-78560-145-8
Descrizione fisica	1 online resource (117 p.)
Collana	International Journal of Manpower, , 0143-7720 ; ; Volume 36 Number 1
Disciplina	658.300285
Soggetti	Information storage and retrieval systems - Personnel management
	Personnel management - Data processing
	Personnel management - Technological innovations
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Cover; Editorial advisory board; The internet as a data source for advancement in social sciences; Demographic research with non-representative internet data; Health and well-being in the great recession; A web survey analysis of subjective well-being; "As rare as a panda"; Comparing collective bargaining agreements for developing countries; Can internet searches forecast tourism inflows?
Sommario/riassunto	This special issue of the International Journal of Manpower examines the potentials and challenges of Internet data or ""Big Data"" for research in the social sciences with a special focus on human resources issues. Internet data are increasingly representing a large part of everyday life. The information is timely, perhaps even daily following the factual process. It typically involves large numbers of observations and allows for flexible conceptual forms and experimental settings. The introduction paper by Nikolaos Askitas and Klaus F. Zimmermann on ""The Internet as a Data Source for Advanc